17	16	15	14	13	12	11	10	9	8	7	9	IJ	4	ω	Ν	Р	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
460745	0	64	12	794	<b>Н</b>	49	17	2569	143	250	3	250	236	16650	26891	39631	Hits
ng) and	(relative adj addressing) and encryption adj program	(relative adj addressing) and encryption	(relative adj addressing) and (addressUSPAT; adj list)	relative adj addressing	"4525599".pn.	"4525599"	(encrypt\$4 near (program or software)).ti.	(program or software)	"program encryption" and microprocessor	"program encryption"	(program adj encryption).ti.	program adj encryption	(error adj correction) same (program or software or data) and (encrypt\$3 or encod\$3 or cryptogr\$4 or hash\$3) and (micro adj processor)	(error adj correction) same (program or software or data) and (encrypt\$3 or encod\$3 or cryptogr\$4 or hash\$3)	(error adj correction) same (program or software or data)	error adj correction	Search Text
USPAT; US-PGPUB; IBM TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	US-	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	DBs
2004/07/14 14:50	2004/07/14 14:50	2004/07/14 14:49	2004/07/14 14:49	2004/07/14 14:43	2004/07/13 15:59	2004/07/13 15:59	2004/07/13 08:08	2004/07/13 08:08	2004/07/12 16:38	2004/07/12 16:37	2004/07/12 16:37	2004/07/12 16:35	2004/07/12 16:35	2004/07/12 14:43	2004/07/15 14:23	2004/07/15 08:17	Time Stamp

	edk.	18 BRS	19 BRS	20 BRS	21 BRS	22 BRS	23 BRS	24 BRS		25 BRS	о и	7 6 5	8 7 6 5	9 8 7 6	5	1 0 9 8 7 6 5	2 1 0 9 8 7 6 5	3 2 1 0 9 8 7 6 5	4 3 2 1 0 9 8 7 6 5
	е ніся	Н	116	σ	11675	2457	40	4060	87	3925	252	23	125	246	21	21	2968	) )	^
	Search Text	(relative adj addressing) and encrypted adj program	adj near	(relative adj addressing) same (function near call\$3)	error adj correct\$3 adj code	error adj correct\$3 adj code and data adj transmission	(error adj correct\$3 adj code).ti. and data adj transmission	<pre>function and ((relative or indirect) adj address\$3)</pre>	function and ((relative or indirect) adj address\$3) and (address\$4 adj list)	memory same error adj correct\$3 adj code\$1	correct\$3	(memory same error adj correct\$3 adj code\$1).ti.	memory same error adj correct\$3 adj code\$1 and transmission adj error	network same error adj correction adj (code or circuit)	18.ab.	program same function same relative adj addressing	(error adj correction) same (file compression)	(error adj correction) same (file adj compression)	
701	נטמ	USPAT; US-PGPUB; IBM_TDB	us-	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	r; us-	I; US-	US-	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB; IBM_TDB	USPAT; US-PGPUB;	T; US-		USPAT; US-PGPUB;
1	TIME SCAME	2004/07/14 14:55	2004/07/14 14:56	2004/07/14 14:59	2004/07/14 15:00	2004/07/14 15:00	2004/07/14 15:43	2004/07/14 15:44	2004/07/14 15:49	2004/07/14 15:54	2004/07/14 15:50	2004/07/14 15:50	2004/07/14 16:15	2004/07/14 16:16	2004/07/14 16:16	2004/07/14 16:39	2004/07/15 08:17	2004/07/15 08:18	

	Туре	Hits	Search Text	DBs	Time Stamp
36	BRS	2010	(error adj correction) same (compression)	USPAT; US-PGPUB; IBM_TDB	2004/07/15 08:19
37	BRS	852	(error adj correction) same (compression) and network	USPAT; US-PGPUB; IBM_TDB	2004/07/15 08:20
38	BRS	254	<pre>(error adj correction) same (compression) and (network same transfer)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/07/15 12:03
39	BRS	83	<pre>(error adj correction) same (decompression) and (network same transfer)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/07/15 14:18
40	BRS	567	713/189.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/15 14:30
41	BRS	159	713/190.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/15 14:46
42	BRS	774	713/193.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/15 14:56
43	BRS	416	714/746.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/07/15 15:00